Good combustion practice must be determined on a case-by-case evaluation specific to the source. IPSC has provided a proposal on how GCP can be implemented, and the testing of OFA will help determine the parameters by which GCP can be verified.

Potential-to-Emit

The use of overfire air ports in conjunction with low-NOx burners could cause CO to exceed the current PTE estimate for IGS when NOx emissions are minimized to the lowest possible rates. However, we do not expect CO to exceed the original design PTE of 5,468 tons per year. No other PTE values are expected to change.

5,171.

NOI Summary - Over-Fire Air, etc